

## INDEX OF ARTICLES

DECUSCOPE

1970

### Volume 9, Number 1

PDP-8 Typesetting System Off-And-Running at Register and Tribune,  
Des Moines

Pseudorandom Number Generator

The Use of a Zero-Reset-Time Monostable-Multivibrator as a Frequency  
Divider

Accurate Mains Synchroniser for PDP-8

ISA: A FORTRAN-Called Priority Level Selection Routine

Programming Note

Program Available From Author

Letters

LUG News

For Sale Items

Notes From DEC

List of Papers Presented at European Symposium

### Number 2

DECUS Notes

The Fast Fourier Transform (FFT): What Does It Give You

PDP-8/L Interface to TMC-404 Multichannel Analyzer

Patch for Binary Loader

Software in Development

DEC Option Note

Variable Speed Direct Paper Tape Copy on PDP-8/I

Number 2 (Continued)

**DATAK I**

**Fast Array Transfer To and From Magnetic Tape**

**Wanted Items**

**Digital Plotting is Easy (And Inexpensive)**

**Software for LINCTape-DECtape (PDP-6, PDP-10) Translation**

**A General Purpose Clock for the PDP-8**

**LUG News**

**"An Athlete Builds \$6,000 Computer"**

**Letters**

**Software for Sale or Lease**

Number 3

**The DECUS Annual Report - 1969**

**The Recursive Evaluation of Functions**

**Programming Notes**

**SLIM LOADER**

**FORTRAN "CALL" Statement for the PDP-8 Disk System (4K)**

**LINC-8 Programming Note**

**Copying LAP-6 DIAL Master Tapes**

**Bits and Pieces**

**Letters to the Editor**

**Notes on Interfacing the HP 1300A x-y Display to the PDP-12 Computer**

**Programs Available from Authors**

**Software for Sale or Lease**

**Customer Exchange Board**

Number 4

AMAC: An Algebraic Language  
An Economical Minimal Interface  
Accelerator Computer Sector Memory  
High-Speed Analog Data Port for a PDP-9  
The Use of Recursion in FOCAL  
Application Note  
Programming Note  
Letters  
Software for Sale or Lease  
Programs Available from Author  
Bits and Pieces  
Local User Group News  
News from DEC

Number 5

A Computer Interfaced Astronomical Spectrophotometer  
PDP-8/I Interface for Recording Counts from Several Channels Simultaneously  
Do-It-Yourself Improvements to the PDP-9 Keyboard Operating System  
A Modification to the AX-08 to Enable the Crystal Clock to Function as a One Millisecond Clock  
PDP-11 Parallel Multiprocessor  
Creating Tape Records Which are Directly Compatible with the IBM FORTRAN Read Statement  
Modification of MAGSPY for PDP-12  
Increasing Named Variable Storage Efficiency on the PDP-11

Number 5 (Continued)

Using PDP-8 FORTRAN with Integers Greater than 2047

Matrix Inversion with FOCAL

DECUS Notes

Note to Vendors

Policy Statement on Commerical Announcements

New DECUS Board Members

New LUGS

Letters

Programs Available from Authors

BITS and PIECES

Wanted - Information

A Modular System for Data Acquisition and Computer Control  
Experiments

